

Why **YOU** should attend
**Foreign Animal Diseases
(FAD) for Producers...**

Take this self quiz:

- 1) When is the last time you sat down with your veterinarian to talk about how to spot an FAD?
- 2) Do you know which FADs are most likely to appear in the US and why?
- 3) Do you know how FAD's will most likely enter the US and which species may be affected first?
- 4) Do you know who to call first if you see a suspected FAD?



We have a new afterhours phone number that can be stored in your cell phone for emergencies.

302-233-1480

***Animal
Disease
Hotline***



**Mission of the Poultry and Animal Health
Section at DDA**

To protect the health of domestic animal and avian species from the introduction and spread of infectious and contagious diseases, including those transmissible to the human population.

**Delaware Department of Agriculture
Poultry and Animal Health**

2320 South DuPont Highway
Dover, DE 19901
Ph: (302) 698-4500
Fax: (302) 697-4451

Foreign Animal Diseases for Producers

A basic awareness course for people who raise animals



Presented by:



Funded by:



Foreign Animal Diseases (FAD) for Producers

Species covered:



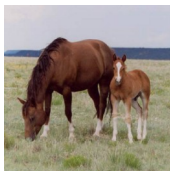
Poultry



Swine



Cattle



Horses



Sheep



Goats

Topics covered include:

- ☒ How FADs could enter the US
- ☒ Which agencies regulate and track FADs
- ☒ Animal disease emergencies
- ☒ How to prevent the introduction of disease pathogens
- ☒ How to react if you suspect an FAD
- ☒ How to avoid unintentionally spreading an FAD off the farm

Training Dates and Times:

Fall '10 and Winter '11

Dates to be announced

Training sessions will be approximately 4 hours long, and will be species-specific. Examples of class titles: "Goat and sheep diseases", "Equine diseases", "Diseases of cattle", and "Diseases of poultry and swine"

Location:

Delaware Department of Agriculture
2320 South DuPont Highway
Dover, DE 19901



If you would like to be notified when class dates are announced, call or email Sue Walton at 302-698-4561 or sue.walton@state.de.us